

FIG.1

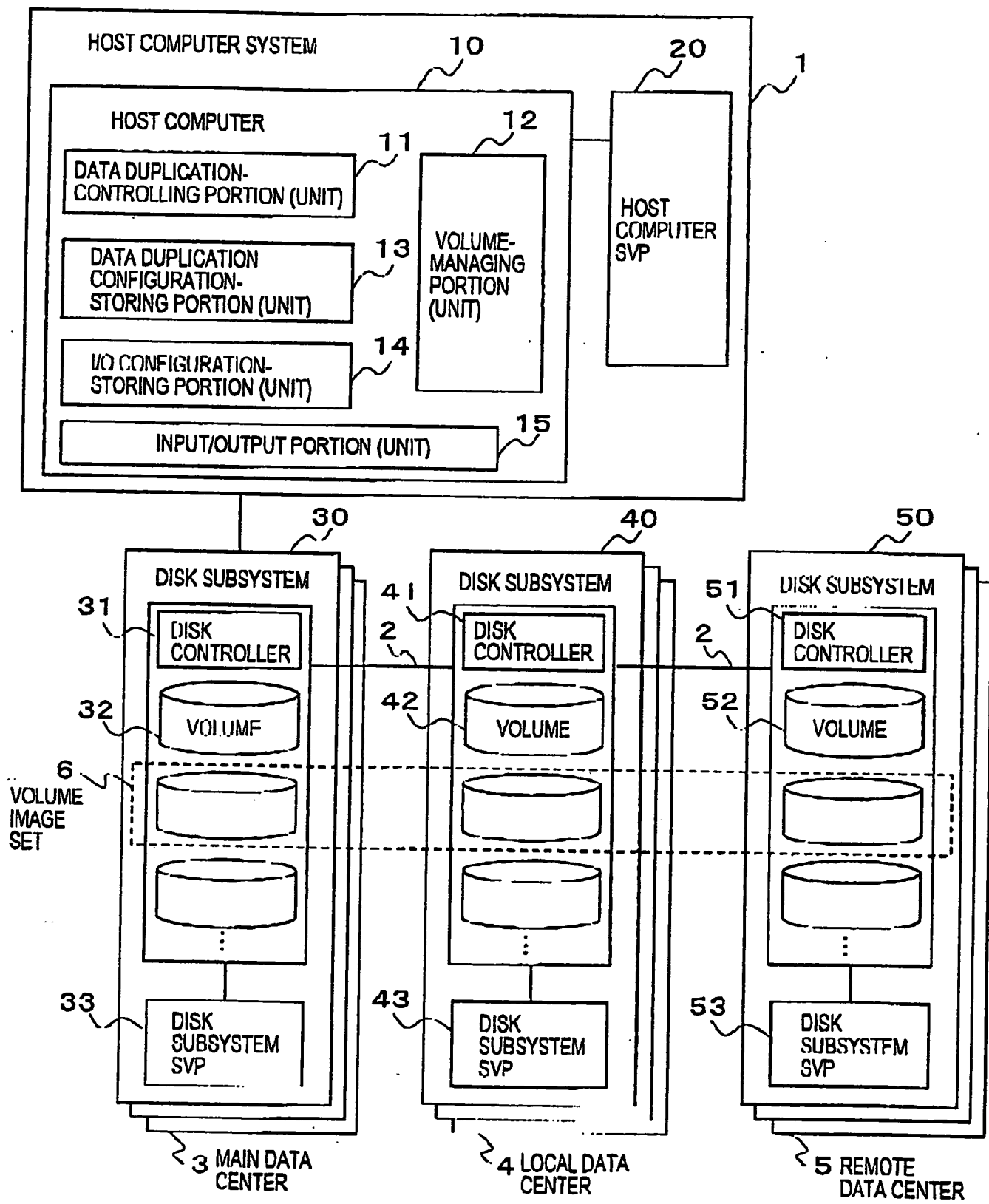


FIG.2

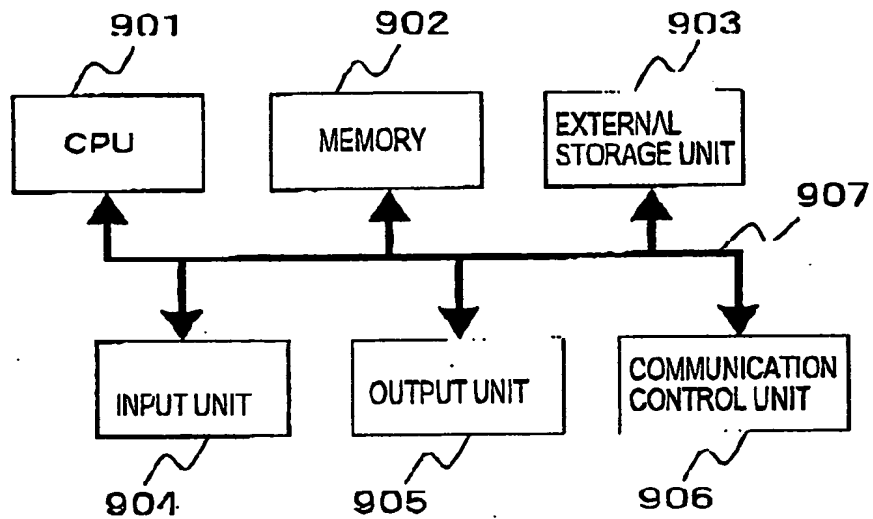


FIG.3

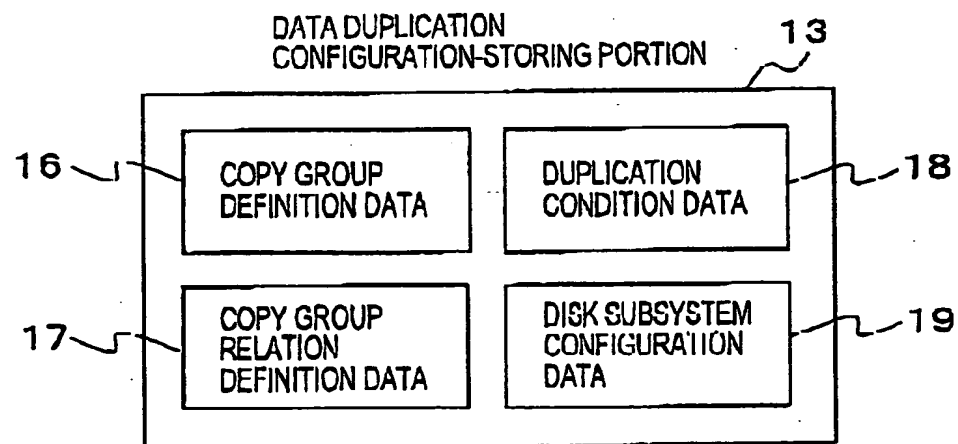


FIG.4

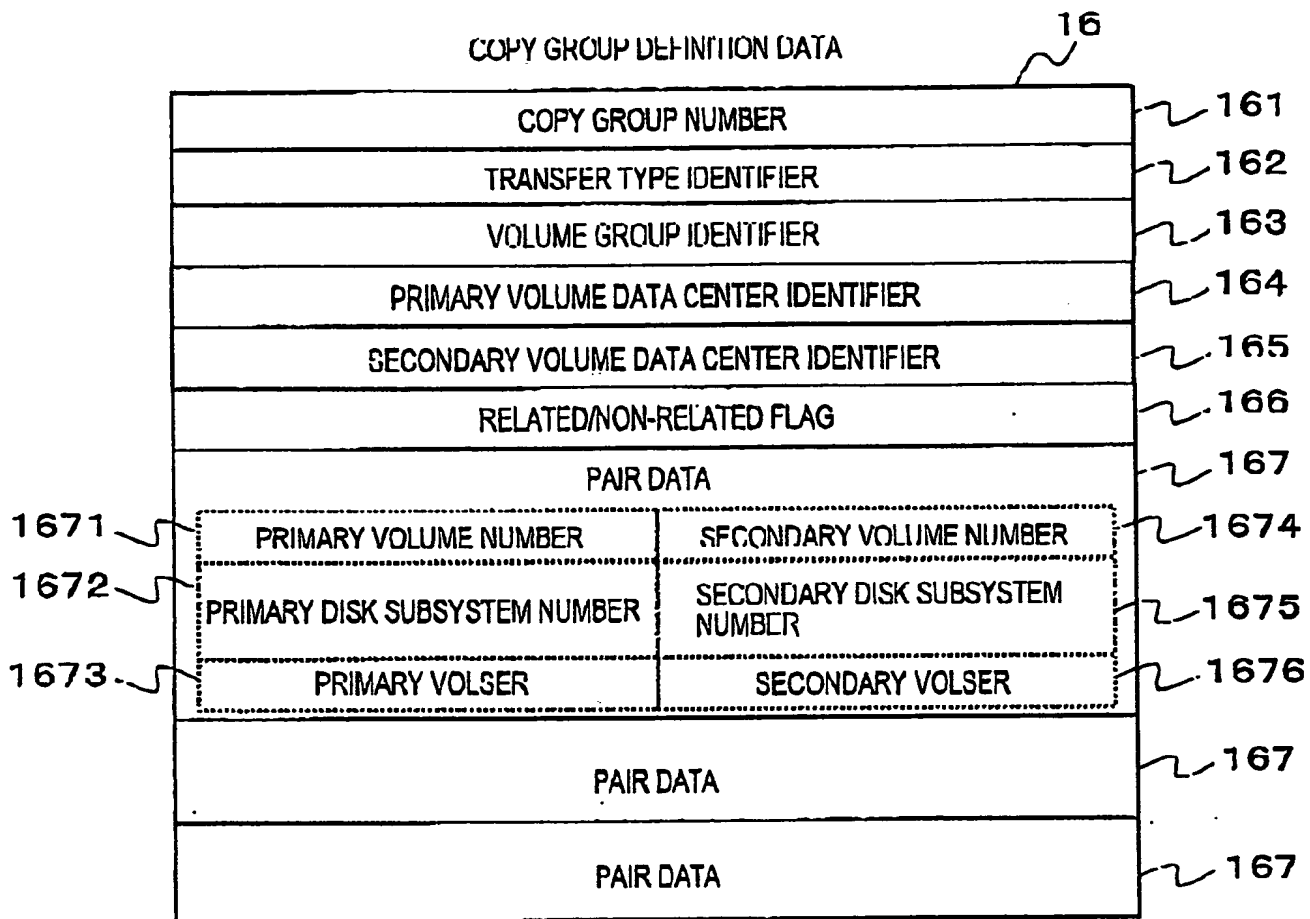


FIG.5

COPY GROUP RELATION DEFINITION DATA

| FIRST COPY GROUP NUMBER | 171 |
| SECOND COPY GROUP NUMBER | 172 |

## FIG.6

## DUPLICATION CONDITION DATA 18

	181	182
	SELECTION CONDITION	TEMPORARY CONDITION FLAG
183	IN THE CASE OF ASYNCHRONOUS REMOTE COPY, THE PRIMARY VOLUME IS TO BE WITHIN A SAME DISK SUBSYSTEM.	"OFF"
184	IN THE CASE OF ASYNCHRONOUS REMOTE COPY, THE SECONDARY VOLUME IS TO BE WITHIN A SAME DISK SUBSYSTEM	"OFF"
185	THE DISK SUBSYSTEM NUMBER "5" WITH THE DATA CENTER IDENTIFIER BEING "LOCAL" CANNOT BE SELECTED	"ON"

FIG.7

DISK SUBSYSTEM CONFIGURATION DATA		19
191	DATA CENTER IDENTIFIER " MAIN "	
192	DISK SUBSYSTEM NUMBER " 1 "	UNUSED VOLUME NUMBER " 0 "
194	VOLUME NUMBER " 00 "	VOLSER " VOL010 "
	VOLUME NUMBER " 01 "	VOLSER " VOL001 "
	VOLUME NUMBER " 02 "	VOLSER " VOL005 "
192	DISK SUBSYSTEM NUMBER " 2 "	UNUSED VOLUME NUMBER " 1 "
194	VOLUME NUMBER " 00 "	VOLSER " VOL003 "
	VOLUME NUMBER " 01 "	VOLSER " VOL004 "
191	DATA CENTER IDENTIFIER " LOCAL "	
192	DISK SUBSYSTEM NUMBER " 5 "	UNUSED VOLUME NUMBER " 0 "
194	VOLUME NUMBER " 00 "	VOLSER " VOL002 "
191	DATA CENTER IDENTIFIER " REMOTE "	
192	DISK SUBSYSTEM NUMBER " 8 "	UNUSED VOLUME NUMBER " 1 "
194	VOLUME NUMBER " 00 "	VOLSER " VOL001 "

FIG.8

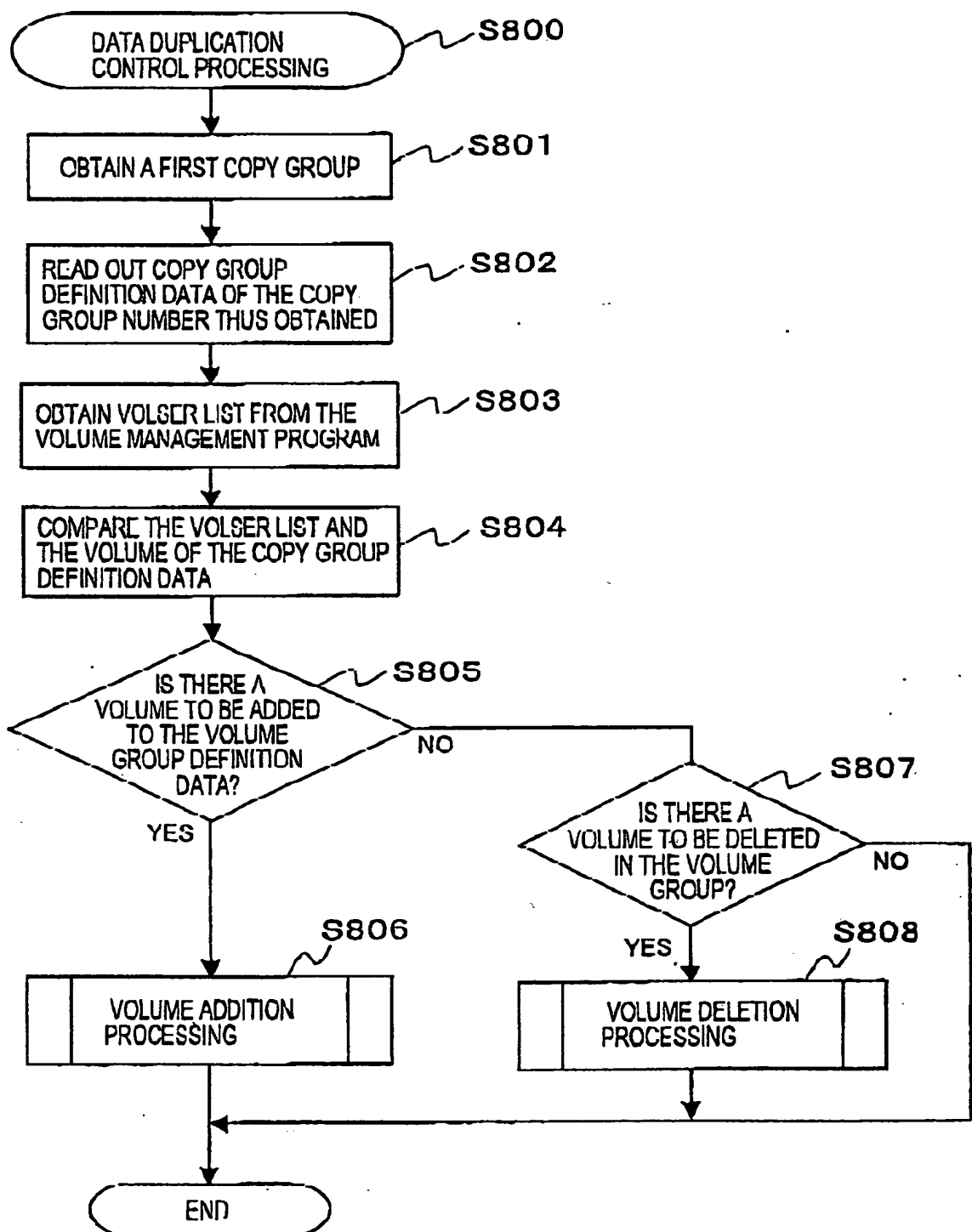


FIG.9

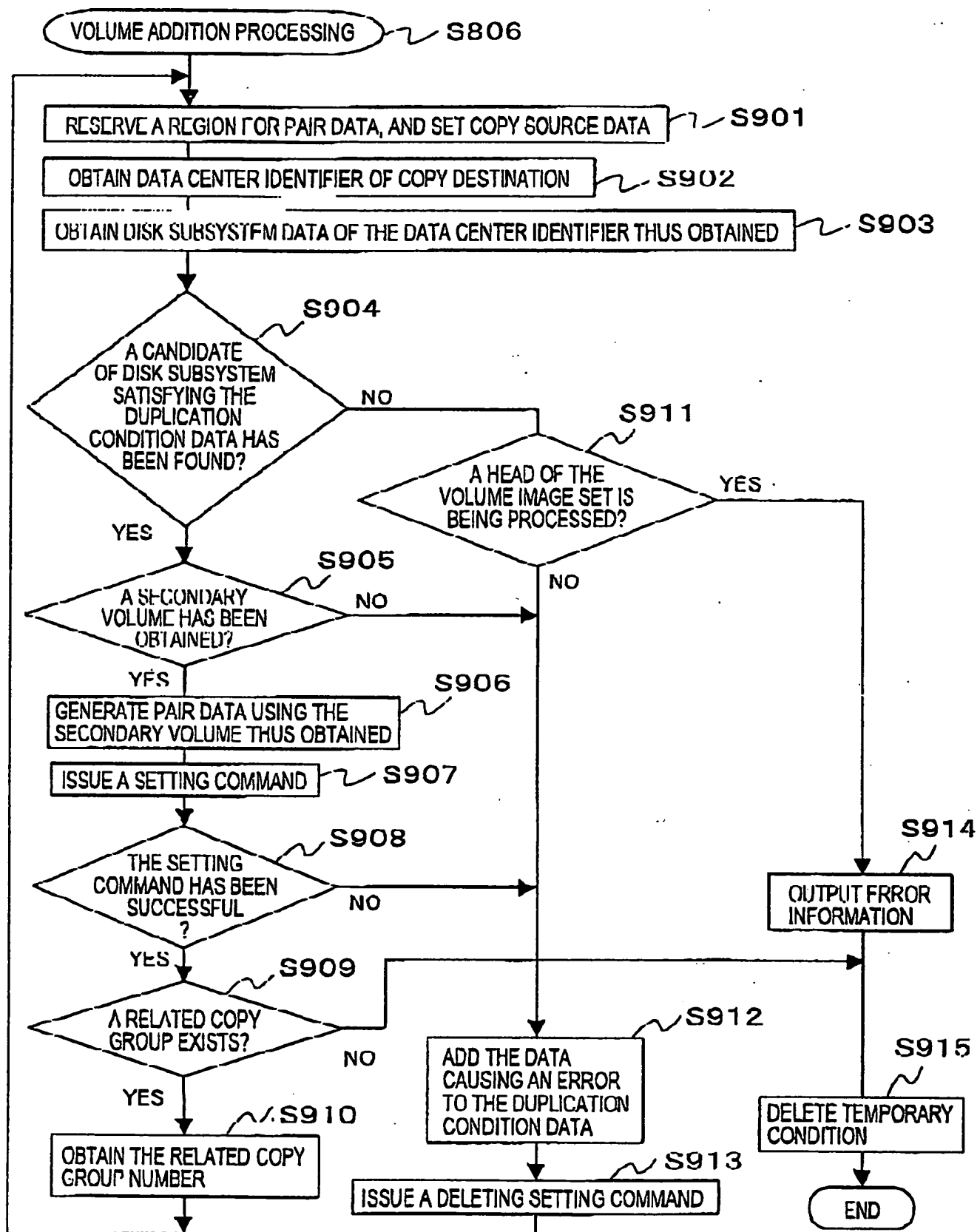


FIG.10

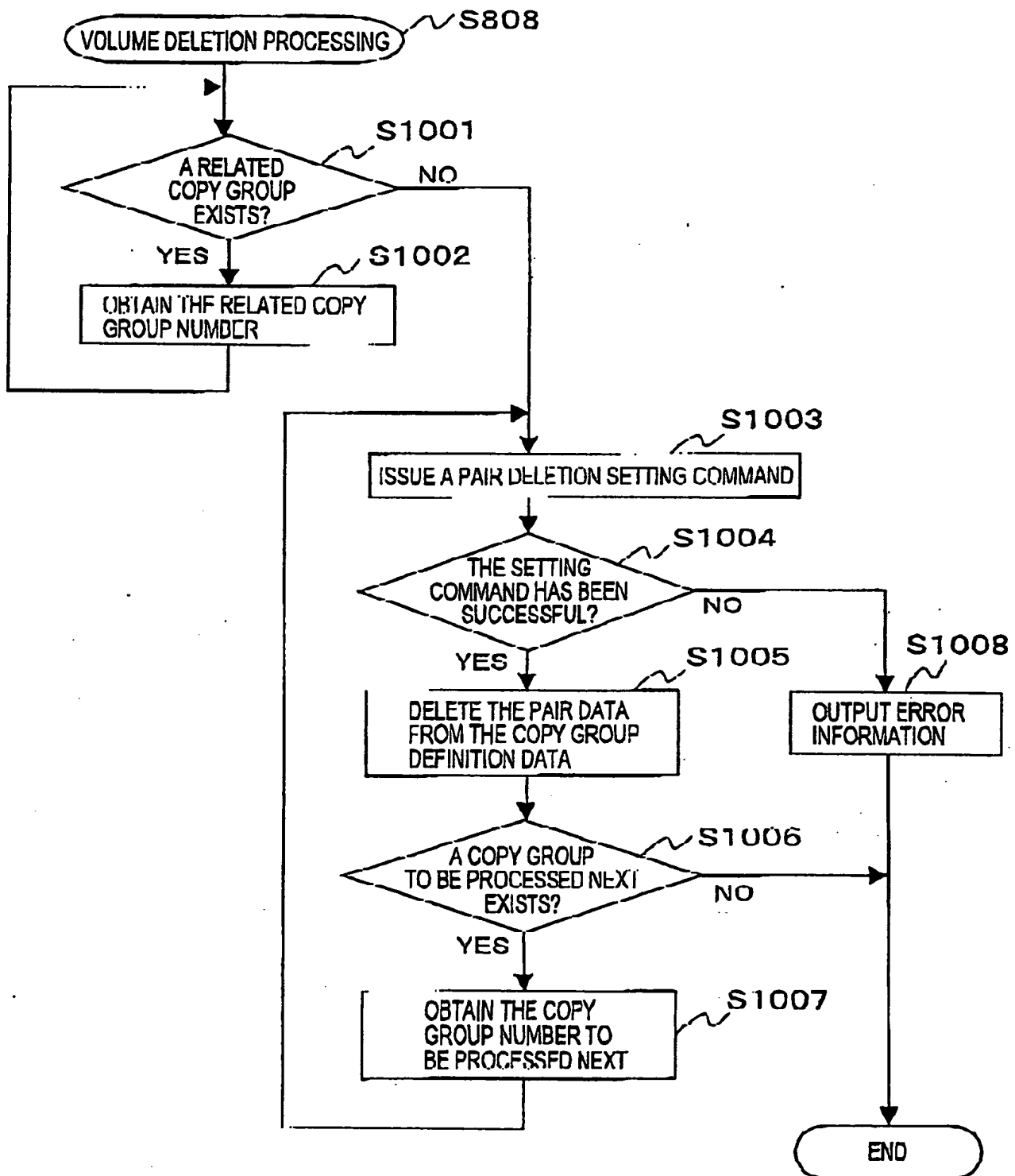


FIG.11

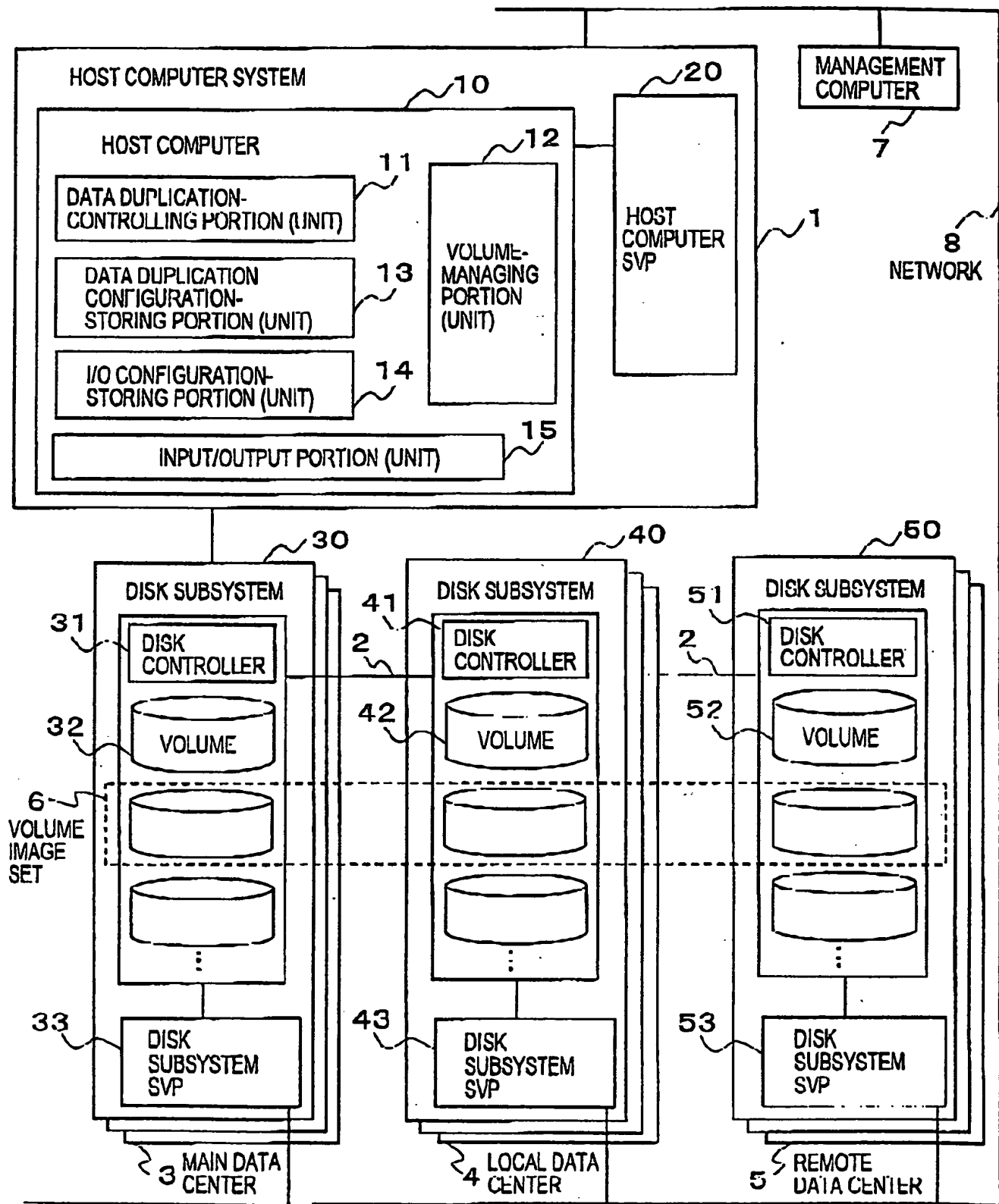


FIG.12

